## **Terralon™, Terralon Regatta™ and Terralon Smooth™ Technical Sheet** 100117



Solvent + Eco Solvent inkjet printersConstruction:100% Terralon" (Proprietary Polyester/Natural Fiber Technology)Weight:140z PLY / 435.2 G/PLM 9.30z PSY / 315.3 G/PSMThickness:22 mil.Availability:Roll sizes: 54" x 25 yds, 54"x 50 yds, 54"x 100 yds Trial Rolls (27"x15")Packaging:3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tubeApplication:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco Solvent, UV Curable and Latex inksEnvironmental:PVC & PA(Olefin) Free, NO Plasticizers, No Phthalates, No Formaldebyde, No Chlorine, No Halogen, No Heavy Meetas, including: Cadmium, Netroux, Lead, or Zinc, and No Zone Depleting Chemicals. Minimum of 31% post-consumer recycled contentFire Testing:Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDS eligibility:Terralon" can contribute towards the earning of up to 7 LEED credits.MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 10%<	Product Name:	DreamScape Terralon, Terralon Regatta, Terralon Smooth
Weight:14cz PLY / 435.2 G/PLM 9.3cz PSY / 315.3 G/PSMThickness:22 mil.Availability:Roll sizes: 54" x 25 yds, 54" x 50 yds, 54" x 100 yds Trial Rolls (27"x15")Packaging:3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tubeApplication:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco-Solvent, UV Curable and Latex inksEnvironmental:PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metasi, including: cadmitur, Netrcury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Made with 100% water based anhesive systems No harmful off gassing Lue Vo ce mittingAir Quality:Meets California Section IAQ 1350-Third party certified by Berkeley Analytical AssociatesFire Testing:Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDS eligibility:Terralon" can contribute towards the earning of up to 7 LEED credits. No ter: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over recycled products. MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20% Conditionally- MR Credit 4.2 Recycled content 20%MR Credit 4.2 Recycled content 10% MR Credit 4.2 Recycled content 10% MR Credit 4.2 Recycled content 10% MR Credit 4.2 Contribution to project recycling	Description:	PVC Free Eco-friendly digitally printable wallcovering , 54", 31% post consumer recycled content, for Latex, UV curable, Solvent + Eco Solvent inkjet printers
Thickness:22 mll.Availability:Roll sizes: 54" x 25 yds, 54"x 50 yds, 54"x 100 ydsTrial Rolls (27"x15")Packaging:3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tubeApplication:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco-Solvent, UV Curable and Latex inksEnvironmental:PVC & POA (Olefin) Free, No Plasticizers, No Porthalates, No Formaldehyde, No Chlorine, No Hadogen, No Heavy Metals, Including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable*: very high permeability varing of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emittingAir Quality:Meets California Section IAQ 1350-Third party certified by Berkeley Analytical AssociatesFire Testing:Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDs eligibility:Terralon" can contribute towards the earning of up to 7 LEED credits. Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.MR Credit 4.1 Recycled content 10% MR Credit 4.2 contribution to project recycling program MR Credit 4.2 contribution to project recycling program MR Credit 4.2 contribution to low VOC emitting adhesives EQ Coredit 4.1 When mounted with use	Construction:	100% Terralon™ (Proprietary Polyester/Natural Fiber Technology)
Availability:Roll sizes: 54" x 25 yds, 54" x 50 yds, 54" x 100 ydsTrial Rolls (27"x15')Packaging:3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tubeApplication:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco-Solvent, UV Curable and Latex inksEnvironmental:PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable* - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emittingAir Quality:Meets California Section IAQ 1350-Third party certified by Berkeley Analytical AssociatesFire Testing:Class "A" Fire Rated - tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDS eligibility:Terralon" can contribute towards the earning of up to 7 LEED credits. Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.MR Credit 2.1 Recycled content 10% MR Credit 2.2 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 2.1 Contribution to project recycling program MR Credit 2.4 Contribution to project recycling program MR Credit 2.4 Contri	Weight:	14oz PLY / 435.2 G/PLM 9.3oz PSY / 315.3 G/PSM
Packaging:3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tubeApplication:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco-Solvent, UV Curable and Latex inksEnvironmental:PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable' - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emittingAir Quality:Meets California Section IAQ 1350- Third party certified by Berkeley Analytical AssociatesFire Testing:Class "A" Fire Rated - tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDS eligibility:Terralon <sup>™</sup> can contribute towards the earning of up to 7 LEED credits. Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products. MR Credit 2.1 Contribution to project recycling program MR Credit 2.	Thickness:	22 mil.
Application:Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.Physicals:A lightweight alternative to vinyl that meets Type II physicalsPrint Ink(s):For printers using Solvent, Eco-Solvent, UV Curable and Latex inksEnvironmental:PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable': very high permeability rating of 60 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emittingAir Quality:Meets California Section IAQ 1350- Third party certified by Berkeley Analytical AssociatesEEDS eligibility:Terralon'* can contribute towards the earning of up to 7 LEED credits. Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.MR Credit 2.1 Contribution to project recycling program MR Credit 2.1 Contribution to low VOC emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction	Availability:	Roll sizes: 54" x 25 yds, 54"x 50 yds, 54"x 100 yds Trial Rolls (27"x15')
Physicals:       A lightweight alternative to vinyl that meets Type II physicals         Print Ink(s):       For printers using Solvent, Eco-Solvent, UV Curable and Latex inks         Environmental:       PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content         Breathable* - very high post-consumer recycled content       Breathable* - very high post-consumer recycled content         Breathable* - very high post-consumer recycled content       Breathable* - very high premeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing         Air Quality:       Meets California Section IAQ 1350- Third party certified by Berkeley Analytical Associates         Fire Testing:       Class "A" Fire Rated - tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)         LEEDS eligibility:       Terralon** can contribute towards the earning of up to 7 LEED credits.         Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.         MR Credit 2.1 Contribution to project recycling program MR Credit 2.1 Contribution to project recycling program MR Credit 2.1 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.1 When mo	Packaging:	3" core, wound print side out, wrapped in black back, Shipped in heavy duty reusable cardboard tube
Print Ink(s):       For printers using Solvent, Eco-Solvent, UV Curable and Latex inks         Environmental:       PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable* - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emitting         Air Quality:       Meets California Section IAQ 1350– Third party certified by Berkeley Analytical Associates         Fire Testing:       Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)         LEEDS eligibility:       Terralon <sup>1%</sup> can contribute towards the earning of up to 7 LEED credits.         Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.         MR Credit 2.1 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 5.1 Manufactured local to the new construction EQ Credit 5.1 Manufactured local to the new construction EQ Credit 4.3 When mounted with use of low emitting adhesives EQ Credit 4.3 When mounted with use of low emitting adhesives EQ Credit 4.3 When mounted with use of low emitting adhesives EQ Credit 4.3 When mounted with use of low emitting adhesives EQ Credit 4.3 Contribution to low VOC emitting wall construction	Application:	Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.
Environmental:       PVC & POA (Olefin) Free, No Plasticizers, No Phthalates, No Formaldehyde, No Chlorine, No Halogen, No Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable* - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emitting         Air Quality:       Meets California Section IAQ 1350- Third party certified by Berkeley Analytical Associates         Fire Testing:       Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)         LEEDS eligibility:       Terralon™ can contribute towards the earning of up to 7 LEED credits.         Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.         MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%       Conditionally-         MR Credit 2.2 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.16 Contribution to low VOC emitting wall construction	Physicals:	A lightweight alternative to vinyl that meets Type II physicals
Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable* - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing Low Voc emittingAir Quality:Meets California Section IAQ 1350- Third party certified by Berkeley Analytical AssociatesFire Testing:Class "A" Fire Rated - tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)LEEDS eligibility:Terralon™ can contribute towards the earning of up to 7 LEED credits.Note:All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%MR Credit 4.2 Recycled content 20%MR Credit 2.1 Contribution to project recycling program MR Credit 2.1 Contribution to project recycling program MR Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction	Print Ink(s):	For printers using Solvent, Eco-Solvent, UV Curable and Latex inks
Fire Testing:       Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)         LEEDS eligibility:       Terralon™ can contribute towards the earning of up to 7 LEED credits.         Note:       All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.         MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%       Conditionally-         MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction	Environmental:	Heavy Metals, including: Cadmium, Mercury, Lead, or Zinc, and No Ozone Depleting Chemicals. Minimum of 31% post-consumer recycled content Breathable* - very high permeability rating of 66 Perms based on ASTM E96 dry cup method Made with 100% water based adhesive systems No harmful off gassing
LEEDS eligibility:       Terralon™ can contribute towards the earning of up to 7 LEED credits.         Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.         MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%         Conditionally-         MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction	Air Quality:	Meets California Section IAQ 1350– Third party certified by Berkeley Analytical Associates
<ul> <li>Note: All Leed credits are based on the total construction of a building. Terralon offers up to a 50% advantage over competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products.</li> <li>MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20%</li> <li>Conditionally-</li> <li>MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction</li> </ul>	Fire Testing:	Class "A" Fire Rated – tested in accordance with ASTM-E84 Tunnel Test NFPA-101 (passed)
competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer recycled products. MR Credit 4.1 Recycled content 10% MR Credit 4.2 Recycled content 20% Conditionally- MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction	LEEDS eligibility:	Terralon™ can contribute towards the earning of up to 7 LEED credits.
MR Credit 4.2 Recycled content 20% Conditionally- MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction		competitive products for achieving MR Credit 4.1 and MR Credit 4.2 because of its higher percentage of post consumer
MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives EQ Credit 4.6 Contribution to low VOC emitting wall construction		
		MR Credit 2.1 Contribution to project recycling program MR Credit 2.2 Contribution to project recycling program MR Credit 5.1 Manufactured local to the new construction EQ Credit 4.1 When mounted with use of low emitting adhesives
Warranty: 5 Year Warranty against manufacturing defects. Additional information regarding warranty is available on our website at <a href="http://www.dreamscapewalls.com/">http://www.dreamscapewalls.com/</a>	Warranty:	5 Year Warranty against manufacturing defects. Additional information regarding warranty is available on our website at: <a href="http://www.dreamscapewalls.com/">http://www.dreamscapewalls.com/</a>
use in buildings that are properly designed and maintained to avoid moisture infiltration, condensation, and/o	Comments:	**Permeable surface allows transfer of moisture to minimize possibility of mold and mildew growth. Nolar is intended for use in buildings that are properly designed and maintained to avoid moisture infiltration, condensation, and/or accumulation at wall cavities and wall surfaces, especially in warm, humid climates. Dry cup tests performed by VARTEST Company.