

VICINITY | Whiteboard Paint

Technical Data Sheet

Description	Waterborne two-pack PUR system
--------------------	--------------------------------

Product Code	13033
---------------------	-------

Type	An acrylic polyol emulsion
-------------	----------------------------

Uses	To be used as a dry wipe finish or surface Dry erase index of 30-40 days Give a chemical resistant surface Compatible with alcohol based dry erase markers Preferred brands: Staedtler, Penflex, BIC, Edding, Artline
-------------	---

Advantages	Excellent adhesion to most substrates Elastic and durable coating Suitable for exterior use UV resistant Resistant against wide range of chemicals Low VOC Low odor
-------------------	---

Cleaning	Use a cotton dry cloth, dry wipe eraser or water For stained boards use a blend of alcohol/water Do not use ester based cleaners or detergents
-----------------	--

VICINITY | Whiteboard Paint

Viscosity	80 - 90ku
Density	1.3-1.4
NVC by Mass	40-42%
VOC	18 Grams per liter
Drying Time	3-4 Hours at 23 degree C
Over Coating Time	4 Hours
Mixing Ration	4:1 by Weight
Curing Period	5 Days
Shelf Life	2 Years

Substrates	Most sealed, non-porous surfaces, including stained wood, painted drywall, plastic, metal, aluminum, chalkboards, and whiteboards.
Application	Airless spray or spray coater or roller or brush
Thinner	Water (10 - 15%)
Application viscosity	Ready to use
Application temperature	15 degree C
Cleaning	Water

VICINITY

Made in South Africa

www.whiteboard-paint.co.za

info@vicinity.za.com

+27 11 321 0196

unit 8 the gables commercial park

617 maretsel place, wychwood,

johannesburg

1401