TECHNICAL DATA SHEET

VISCOTAQ ADHESION PROMOTER Quick Drying, Solvent-based, High Tack Adhesion Promoter

Description	Viscotaq Adhesion Promoter is a quick drying, solvent-based, high tack adhesion promoter based upon the unique amorphous Viscotaq polymer technology and is designed to add maximum adhesion for specific Viscotaq products and applications.		
Uses	 Tank chimes Applications on concrete and other surfaces that require additional adhesion Viscotaq products that do not have a compressive outerwrap 		
Features	 Fills surface irregularities for intimate contact of Viscotaq compound Promotes high adhesion Fast drying Very good penetration characteristics Applied to marginally prepared surfaces (SSPC SP 2-3) Can be applied by brush or spray 		
Surface Prep	Surface preparation is very important and will improve the adhesion and extend the life of the Viscotaq system. Surface preparation should include the following:		
	1. Surface must be at least 40°F (4°C) prior to application.		
	 Surface must be sound and free of loose rust, loose concrete and any old existing coatings. New concrete should hydrate a minimum of 5 days prior to application of the Viscotaq Adhesion Promoter. 		
	3. Remove all oils, greases, dirt and wax solutions from the surface.		
	4. Wire-brush, high-pressure waterblast, sandblast or shot-blast the surface to remove contaminants that will interfere with proper adhesion. Waterblast shall be done at a minimum of 3,500 psi (24 MPa).		
Application	Apply a thin uniform coat of Viscotaq Adhesion Promoter to the cleaned surface and allow it to tack dry. Apply tape to the areas where Viscotaq Adhesion Promoter has been applied only. Reapply area Promoter if the area becomes dirty or wet.		



Storage	NICAL D Minimum 2 Years when @ 40°F (
Cleaning	MEK or equivalent solvent cleane	ır.		
ISE	Wear protective clothing and ensure a eyes. Do not ingest. See Safety Data	Sheet (SDS) for further		
Packaging	Volume /Case		Per Case	
	size ea.		ea.	
Fech Data	Properties	Imperial	Metric	
iem Baia	% Solids	46% by wt.	46% by wt.	
	Viscosity @ 73°F (23°C)	200 cps	200 cps	
	VOC	450 gal./L	450 gal./L	
	Minimum Application Temperature	25°F	-4°C	
	Coverage	245 ft²/gal.	23 m²/qt.	
	Color	Blue	Blue	

DENSO, INC.

HOUSTON: 9710 Telge Road, Houston, Texas, U.S.A. 77095 Tel: 281-821-3355 Fax: 281-821-0304

TORONTO: 90 Ironside Crescent, Unit 12, Toronto, Ontario, Canada M1X1M3 Tel: 416-291-3435 Fax: 416-291-0898

www.densona.com

info@densona.com

A Member of Winn & Coales International

The information given on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed.