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PRODUCT DATA SHEET

DUR-O-BOND₈ Hull & Deck 3000 EXT- Q

Extra Thick Structural Marine Bonding Compound – Quick Set

CHEMICAL FAMILY: UNSATURATED POLYESTER RESIN

PRODUCT DESCRIPTION:

- **DUR-O-BOND Hull & Deck 3000 EXT Q** is a highly thixotropic, glass reinforced polyester resin compound engineered for superior bonding and impact resistance in polyester and vinylester laminate applications requiring a rapid gel time.
- High Viscosity DUR-O-BOND Hull & Deck 3000 EXT Q has outstanding sag resistance for use in vertical applications.
- Superior Adhesion DUR-O-BOND Hull & Deck 3000 EXT Q bonds to multiple substrates, including FRP composites, wood and core materials.
- Impact Resistant **DUR-O-BOND Hull & Deck 3000 EXT Q** is engineered with structurally reinforced fibers to provide maximum strength and resistance to cracking.
- Adjustable Dry Times DUR-O-BOND Hull & Deck 3000 EXT Q is a rapid gel, two-component system, utilizing a MEKP hardener that may be regulated to adjust dry times.

PRODUCT SPECIFICATIONS:

- Color / Odor: Off-white with strong styrene odor
- Viscosity: [Brookfield RVDVII, 2.5RPM, Spindle TF]: 3.5-4.0 million cps average
- Weight / Gallon: ~ 11.0 lbs
- VOC weight/gallon: 2.81lbs [VOC wt/gl after mixing with MEKP: 0 lbs]
- Shelf Life: 3 months unopened (25°C)

CATALYZATION / GEL TIMES:

Summer Formula	MEKP % by Wt. 1.5%	Gel Time ∼ 20 min.	Peak Temp. ~ 230°F (110°C)	Gel - Peak Exotherm. Time ~ 30 min.
Winter Formula	MEKP % by Wt.	Gel Time ~ 15 min.	Peak Temp. ~ 230°F (110°C)	Gel - Peak Exotherm. Time ~ 30 min.

Note: The above catalyzation results were obtained using 100 gms of compound at 25°C (77°F).

Ambient Room Temperature: 16°C(61 °F)

MEKP Catalyst = NORAC® Superox 46-701 or equivalent.

DUR-O-BOND®
BETTER STRONGER FASTER

NOTICE: Read all precautionary labels, MSDS guidelines and product warnings before using. The information contained herein is correct to the best of our knowledge and is subject to revision without notice. The data contained in this product bulletin is made without guarantee or representation as to results. Since application variables are a major factor in product performance, this information should serve as a general guide only. We suggest that laboratory testing should be performed prior to the use of any product in the field. Durant makes no warranties, express or implied, and limits any liability for breach of warranty, negligence or otherwise to the purchase price of the material.

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