

Architectural Concrete Chemicals 223 West Hampton Avenue Capitol Heights, MD 20743 Tel (301) 336-9300 • Fax (301) 336-6597 www.acchemicals.com

Tuff Release

PRODUCT DESCRIPTION: Semi-Liquid, high viscosity release which ensures the highest quality architectural and structural surfaces. Will not stain the concrete or affect adhesion of waterproofing or other coatings.

AREA OF APPLICATION: Designed for use with the most intricate molds and forms, especially with low or no draft applications and when using highly superplasticized (SCC) mixes. May be used on all types of formwork including plastic, rubber or Styrofoam.

DIRECTIONS: Remove any oil or grease residues from the form surface left from previously used releases. Apply Tuff Release in a very thin coat by brush, roller or by spray using a High Volume Low Pressure spray gun or by jiffy mop with on a swivel assembly. Wipe out excess oil with a slightly oil moistened mop or rag. Allow surface to dry prior to concrete placement.

TECHNICAL DATA: Appearance and odor: slight amber with solvent odor. Flash point >142° F. Solubility in water, negligible.

SHELF LIFE AND STORAGE. Two years from manufacturing date in closed original container.

ACKAGING: 5-gal plastic pails, 55-gal plastic drums, 275-gal totes

TETY: Keep away from flames or sparks. Store in cool dry area.

SHIPPING CLASSIFICATION Product is not subject to regulation as a hazardous material under 49CFR 173.150(f) when shipped by ground transportation in non-bulk packaging. In bulk packaging \geq 119 gals: UN1268, Petroleum products, n.o.s. (aliphatic naphtha), 3, PG:III.

Rev: 09/20