

Architectural Concrete Chemicals

223 West Hampton Avenue Capitol Heights, MD 20743 Tel (301) 336-9300 • Fax (301) 336-6597

www.acchemicals.com

ACC Precast Finish 2/11

stable emulsion with excellent release and surface consolidation properties. It is formulated to reduce surface imperfections in precast, prestressed and cast-in-place concrete. It works well on most types of form surfaces as well as plastic or urethane form liners. Promotes easy form removal, provides a water repellent, rain resistant and rust inhibiting film to the formwork. It is suitable for both indoor and outdoor applications particularly where VOC emissions are limited in the workplace.

AREA OF APPLICATION: Applied as a release agent and surface consolidating agent on all types of formwork, including but not limited to wood, metals, polyester coated, plastic or urethane lined surfaces where a high quality release and void free surface are of the utmost importance. Suitable for all types of cements, either white or gray, colored and non-colored as well.

assisted sprayer using a minimum of 30 psi and an oval spray tip not to exceed .60 mm in size. When not employing air equipment to apply the release it may be necessary to wipe the treated areas with a prewetted mop or cloth to remove excess release and lower the probability of surface dusting. It is best to allow the water droplets on the surface to come together and evaporate prior to the placement of concrete for optimum performance. Best results are obtained when the thinnest film of Precast Finish 2/11 is used regardless of the application method. Coverage rates are 2,500 – 3,500 sq.ft./gal. (50-90m²/ liter)

TECHNICAL DATA: Appearance and odor: White pale opaque with mild odor. Specific Gravity: 0.95 <u>+</u> 0.02, pH 8.2-8.3. Flash point >212° F / >100° C.

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

PACKAGING: 5-gal plastic pails, 55-gal plastic drums, 275-gal totes.

SAFETY: This product is for use by professionals only. Keep out of the reach of children.

SHIPPING CLASSIFICATION: Not regulated, ingredients are non-hazardous and water-based.

Rev: 09/20