

Pioneering Water-Based Technology

FOR THE ROTATIONAL MOLDING INDUSTRY

Benefits

TraSys® supplies the plastic rotational molding industry with the best in water-based mold release coatings. Free of alcohol and solvents, these coatings meet all existing and anticipated environmental regulations. **TraSys**® coatings yield consistent, controlled release for maximum performance.

Rotational molders use **TraSys®** release coatings because:

- Their long life can reduce the need for frequent operator spraying.
- They are safe, easy to use, and work with LLDPE, LDPE, MDPE, HDPE, XLPE, PP, plastisol, and nylon.
- They Exhibit minimal transfer of release materials to the molded product.
- They produce consistent parts without warpage or sticking, allowing your production to run smoothly.
- Stoner provides qualified, expert technical support.

	TraSys® 420	TraSys® 414	TraSys® 500	TraSys® 715
Release Type	Semi-Permanent, General Purpose	Semi-Permanent, High Release	Semi-Permanent, General Purpose	Semi-Permanent, Light Release
Resin Carrier	Water	Water	Water	Water
Typical Uses	Mold internals	Part lines, Remov- able pins, High releases	Mold internals, Open flame	Large flat surfaces, Difficulty in contain- ing warpage
Solvent Free	Yes	Yes	Yes	Yes
Alcohol Free	Yes	Yes	Yes	Yes
Recommended Compatibility Compound	LLDPE, LDPE, MDPE, HDPE, XLPE, PP, Nylon, Plastisols			
Apply to Mold	Warm*2	Warm*2	Warm*2	Warm*2
Min. Cure Temp. / Min. Cure Time	132°C (270°F)*3 / 5 minutes			
Agitation Required	Slight	Slight	Slight	Slight
Product Cosmetics	Satin	Satin	Satin	Satin
Appl. Frequency	Varies with function	Varies with function	Varies with function	Varies with function
Action if Frozen	Thaw, Agitate	Thaw, Agitate	Thaw, Agitate	Thaw, Agitate

^{*2} Hot to the touch; approximately 48°-60°C (120°-140°F).

Technical Assistance

Call: 800-227-5538

Email: TimeSaver@StonerSolutions.com **Visit:** StonerSolutions.com/Trasys





^{*3} Inner mold temperature; normally accomplished by cycling coated mold when empty