

Varn CtP Multigum

CtP thermal plate finisher

Varn CtP Multigum is an ideal plate finisher for machine or hand application.

Varn CtP Multigum is suitable for recirculation or bottle feed processor finisher sections.

Varn CtP Multigum's excellent viscosity properties to ensure even gumming characteristics.

Varn CtP Multigum can be used as a plate storage finisher.

Varn CtP Multigum is a ready to use synthetic plate finisher and does not contain Gum Arabic.

Features	Advantages	Benefits
High performance solution.	Allows the plate to perform better on press start-up with	Consistent results.
	optimum ink acceptance and water balance level.	Minimal make ready cost.
	Helps protect plate from fingerprints and scratching prior to printing.	
Consistent gumming performance.	Minimises oxidation possibilities on initial press start up.	Even coverage - no streaking on image area.

Product Benefits

- Excellent drying properties.
- Good desensitising characteristics.
- Allows good handling latitude whilst transporting plates from processor to press.
- Suitable for CtP Thermal, Photopolymer and conventional negative and positive plates.

Directions for use

For automatic machine application, where possible use neat - in the event of dilution, dilute with water up to 1-1 mixture. In recirculating system we recommend to use smaller quantity of finisher in replenishment container but change weekly.

For manual application, apply liberal amount of neat solution with clean soft damp cloth, buff dry before storage.

For plate baking, remove Varn CtP Multigum prior to baking with water and apply suitable baking finisher such as Varn PyroGum.

To achieve fast optimum ink and water balance during press make ready, the finisher used on the lithographic plate surface should be between 4.5-5.3 pH. Varn CtP Multigum is designed to perform to this specification.

Packaging











