## Azura TU gum

## Operator working instructions

## Water-based clean-out gum for Azura TU plates.

This gum was designed to improve the ink roll-up of the Azura TU plate. The non-image areas of an Azura TU plate are easily removed by application of the gum and the use of simple brush rollers. This is a PHYSICAL PROCESS, as opposed to the conventional wet chemical process for "traditional" digital plates. The gum has a dual role: washing the non-image areas away and protecting the grained and anodised aluminium.

General information	
Main characteristics	<ul><li>pH neutral.</li><li>Non-solvent based.</li><li>No replenisher required.</li><li>Ready to use.</li></ul>
Working instructions	<ul> <li>Special Comments</li> <li>Green Caps on bottles.</li> <li>Azura TU gum can be used in C and CX units.</li> <li>Only for Azura TU plates.</li> </ul>
Shelf life	• 24 months
Storage	<ul> <li>Store at room temperature in a dry, well-ventilated area.</li> <li>Keep away from heat and direct sunlight.</li> <li>Keep the containers closed.</li> </ul>
Ordering information	• Art.code 20 L: 409T3
Waste	<ul> <li>Collect if possible.</li> <li>Send to authorized disposal centres.</li> <li>Follow local and national regulations.</li> </ul>
Safety	<ul> <li>Read the Material Safety Datasheet (MSDS) before using this product.</li> <li>Our products are compliant with the legally prescribed controlling directives eg REACH, ISO 9001. We work in partnership with leading printing press manufacturers including Manroland, Heidelberg &amp; KBA. Where applicable Agfa offers fountain additives &amp; washes which are food grade compliant (FOGRA listed). Click here for more information on our SHE policy.</li> </ul>

Advised for	
Plates	Azura TU



Properties	
Appearance	Light brown liquid
Density	• 1.030 Kg/L
Acidity (25°C)	• 7.00 pH

