

TECHNICAL DATA SHEET

Series

311712

SATREAT

• SUMMARY	MONOCOMPONENT CHLORINATION BATH FOR SBR AND TR RUBBER SOLES
• CHARACTERISTICS	Flammable liquid, transparent. When it's necessary to cement or to varnish SBR and TPR rubber a chlorination pre-treatment is required.
• APPLICATION	 Apply SATREAT onto the sole side to be cemented or varnished, by means of the suitable machine for chlorination or by simply wet with a small brush or a cloth, or by dipping SATREAT dryes after approximately 20 seconds the sole is ready to get the adhesive or the varnish after 10 - 15 minutes (in case of TPR soles, this time has to be at least 30 minutes) chlorinating effect endures from a minimum of 72 hours to a maximum of 1 month, depending from the materials
• COLOURS	
• SOLVENTS	
• PACKING	Bucket of Lt. 16
• STORAGE	Shelf life: about 6 months if kept in well closed original packings in a dry and airy place. Once opened the container, you've to use the product within a month. If you transfer SATREAT in other containers. It's activity endures for 8 hours, the same happens also if you leave the original packings opened. We suggest so to take the minimum necessary quantity out, paying attention to close the container immediately. SATREAT taken off and not utilized hasn't ever to be retransfered into the original packing, so not to degrade the rest of the product. Do not dilute SATREAT .

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.

03-07-2012 RM/pm