



# TECHNICAL

# #503

BULLETIN

## Gans Step 1 & Step 2 Roller Washes

Gans Ultra Wash I #S-1631 & Gans Ultra Wash II #S-1632 make up a two-stage slow-dry roller washing system. Each is compliant with all AQMD (and California) 1999 Rule 1171 regulations.

### ❖ Gans Ultra Wash I #S-1631 Step 1 Roller Wash

S-1631 is the first part of a slow-dry roller wash system. S-1631 is designed to deep clean the rollers in the first of this two-stage process. It is blended with the highest quality solvents and surfactants to meet the 1999 – 1171 regulations without losing the ability to clean the rollers during wash ups. Gans recommends Ultra Wash II #S-1632 as the final rinse.

❖ **DIRECTIONS:** Keep can covered to avoid evaporation. Apply Gans Ultra Wash I directly onto the inked roller train. Allow S-1631 to run for at least four minutes before applying Gans Ultra Wash II for complete removal of suspended ink. Ultra Wash I must be completely removed from the roller train. For automatic roller wash-up devices Gans recommends Auto Wash 1171.

❖ Available in 1 gallon containers (item# S-1631G) 5 Gallon pails (item # S-1631P) and 55 Gallon drums (item# S-1631D).

*(Continues)*

❖ Gans Ultra Wash II #S-1632 Step 2 Roller Wash

S-1632 is a water miscible slow-dry roller wash. It can be blended with up to 20% water and shaken until a milky emulsion is formed. S-1632 can also be used to clean blankets. It is blended with high quality solvents to meet the 1999 – 1171 regulations.

- ❖ Available in 1 gallon containers (item #S-1632G) 5 Gallon pails (item # S-1632P) and 55 Gallon drums (item# S-1632D).

CAUTION: Use and store these products with adequate ventilation. Avoid inhalation of vapors and personal contact with this product. In case of eye contact, flush immediately with clean water for at least fifteen minutes. Seek medical attention. In case of skin contact, wash with soap and water. Remove contaminated clothing. If irritation or redness develops, seek immediate help. If ingested, SEEK EMERGENCY MEDICAL ATTENTION. DO NOT INDUCE VOMITING. Breathing of vapor may cause irritation. Remove to fresh air if needed and consult a physician.  
Non-photochemically reactive.

## S-1631

<u>HEALTH</u>	<u>2</u>
<u>FLAMMABILITY</u>	<u>2</u>
<u>REACTIVITY</u>	<u>0</u>
<u>PERSONAL PROTECTION</u>	<u>B</u>

## S-1632

<u>HEALTH</u>	<u>1</u>
<u>FLAMMABILITY</u>	<u>2</u>
<u>REACTIVITY</u>	<u>0</u>
<u>PERSONAL PROTECTION</u>	<u>B</u>