

Luster Clearcoat

Lemon Foamy Clearcoat

An economical synthetic wax solution for use in most car wash applications. Promotes good sheeting and beading.

Dilutions:

SELF SERVICE:

Dilute 1:15 for a stock solution. Apply at high pressure.

TUNNEL / INBAY:

Apply from container at 1 oz per cycle.

Product:.....SPL515G
 Physical Form:.....Liquid
 Fragrance:.....Lemon
 Concentrate Color:.....Yellow
 Foam Color:.....White
 Foam Tendency:..... High
 Shelf Life:.....One Year

Available In:

5 Gallon Pail

15 Gallon Poly Drum

30 / 55 Gallon Poly Drum

SCOTCH PLAID

LUSTER CLEARCOAT
Lemon Foamy Clearcoat

CONCENTRATE APPLICATION:
An economical synthetic wax solution for use in most car wash applications. Promotes good sheeting and beading.

SELF SERVICE:
Dilute 1:15 for a stock solution. Apply at high pressure.

TUNNEL / INBAY:
Apply from container at 1 oz per cycle.

HAZARD STATEMENTS:
H314 Causes skin irritation.
H315 Causes eye irritation.
H319 Causes eye irritation.
H335 Causes respiratory irritation.

PRECAUTIONARY STATEMENTS:
Personal:
P201+P202 Know the hazard and use required data thoroughly after handling.
P202+P203 Handle with care.
P273 Avoid release to the environment.
P280 Wear protective gloves/protective clothing/protective eyewear/protective equipment.
P301+P312 IF SWALLOWED: Immediately call a POISON CENTER or doctor if you feel unwell.
P302+P352 IF ON SKIN: Wash thoroughly with soap and water.
P303+P361+P353 IF ON CLOTHING: Immediately turn the clothing inside out and wash thoroughly.
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P308+P313 IF EXPOSED: Obtain medical advice/attention.
P309+P311 IF SWALLOWED: Immediately call a POISON CENTER or doctor if you feel unwell.
P501 Dispose of contents/container in an approved waste disposal plant.

WARNING

For 24 Hr Emergency Assistance involving chemical call ChemTel 800-233-3924



Scotch Plaid, Inc.
Manufacturing Chemicals Since 1953

www.scotchplaid.com