

TD Wand Wash Foaming Brush Detergents



“The Carwash Specialists”

TD Industries is your one stop shop for all your car wash needs.

Parts

Service

Equipment

If we don't have what you are looking for, we will get it for you and at a competitive price.

TD Industries Inc.

4404 116 Avenue S.E.
Calgary, Alberta
Canada
T2Z 3Z9

Phone: 403-720-5533
Fax: 403-720-5530
Toll Free: 1-888-644-0502
E-mail: info@tdindustries.net



TDSS-210 Foambrush Detergent Blue/BlueBerry

TDSS-210 is an ultra-concentrated, blueberry-scented foam brush detergent combining deep-cleaning action with excellent customer appeal. For use in self-serve type car washes.

Features: • Rich, dense foam • Pleasant and unique blueberry scent • Light blue foam for excellent customer appeal • Loosens stubborn grime on vehicle • Easy rinsing

Sizes Available

18.927 L \$ _____ 114 L \$ _____ 205 L \$ _____



TDSS-240 Foambrush Detergent White/Cherry

TDSS-240 is an ultra-concentrated, cherry scented foam brush with no dye that provides deep-cleaning action with excellent customer appeal. For use in self-serve type car washes.

Features: • Rich, dense white foam • Pleasant cherry scent • Loosens stubborn grime on vehicles • Easy rinsing

Sizes Available

18.927 L \$ _____ 114 L \$ _____ 205 L \$ _____



TD-260/5 Blue Foam Brush Detergent

TD-260 is an ultra-concentrated, blue foaming detergent combining deep-cleaning action with excellent customer appeal. It can be used alone or with TP-27 and TP-28CH in a tri-foam application.

Features: • Rich, dense and blue foam • Loosens stubborn grime on vehicles • Easy rinsing

Sizes Available

18.927 L \$ _____ 114 L \$ _____ 205 L \$ _____



TD-270/5 Yellow Foam Brush Detergent

TD-270 is an ultra-concentrated, yellow foaming detergent combining deep-cleaning action with excellent customer appeal. It can be used alone or with TP-26 and TP-28CH in a tri-foam application.

Features: • Rich, dense and yellow foam • Loosens stubborn grime on vehicles • Easy rinsing

Sizes Available

18.927 L \$ _____ 114 L \$ _____ 205 L \$ _____