

## NARMADA - BS

An effective ,new generation Saponification aid for all types of fibers

## TYPICAL PHYSICAL PROPERTIES

Form and appearance : Colourless to pale yellow liquid

Chemical Character : Buffered alkali System

Narmada – BS belongs to new generation of ecological for scouring of all types of fibers. feel problems to the substrate due to hardness factor.

The product s widely applicable in discontinuous & continuous treatment of all types of fibers and their blends i.

It imparts excellent washing behaviour in carpets resulting in soft handle.

Helps in quick saponification of oil from cotton & leaching of polyester surface during weight reduction .

## Advantages :-

Excellent scouring agent, caustic soda flakes can be easily replaced by Narmada – BS.

Imparts a very soft feel & handle to the substrate.

Can be use as a replacement of soda Ash used in Reactive dyeing.

Compatibility with all types of chemicals & applicable in all machines.

Very easy to neutralize the substrate treated with Narmada – BS , as it helps in reducing the core alkali migration during neutralizing and dyeing.

The information and recommendations presented here were complied with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.