



# Ottalin ENZYM

Enzyme-complex concentrate for albumen breakdown and fat removal during pre-wash.

Ottalin ENZYM TM D 20/12

#### **Characteristics**

- Broad spectrum action on polypeptides (blood, albumen) and on soiling containing such substances.
- Rapid action at low concentration.
- Effects optimised with pH = 10-11 and a temperature range of 30-60 °C (86-140 °F).

### Chemical-physical data

Consistency	Clear, dark brown liquid
Density	1.02 g/ml
Viscosity	17 mPas
pH value	6.3

### **Application**

Ideal application: OTTALIN ENZYM in combination with alkaline detergent into the prewash.

Classification	рН	ml/kg (ozfl/lbs)	T[°C] (°F)	Time
Soaking	9-10	0,5-1,0 (0.01-0.02)	30-50 (86-122)	Over night
Nursing homes	9-11	1,5-2,0 (0.02-0.03)	40-50 (104-122)	10-20 min
Blood	10-11	1,5-2,5 (0.02-0.04)	30-40 (86-104)	15-20 min
Fish	11	2,0-3,0 (0.03-0.05)	40-60 (104-140)	20 min

For tunnel washers with short washing times, the concentration must be increased accordingly.



# Storage and dispatch

OTTALIN ENZYM should be stored cool and protected from sun light.

Protect from contamination.

Standard packagings	Dispatch unit / pallet
5 kg Plastic Canister	150
25 kg Plastic Canister	36
40 kg Plastic Canister	16