





# SICORGAN – CHFM CP75 and CP80

<u>C</u>hinese <u>Hy</u>drolysed <u>F</u>eather <u>M</u>eals

for use as agricultural organic fertiliser and in animal feeds

## 1. INTRODUCTION

We offer 2 qualitites of Chinese Hydrolysed Feathermeals under our SICORGAN brand/bags. Where require we can supply: - Veterinary (Health) Certificate

- Certificate of Radiation

### 2. PRODUCT SPECIFICATIONS

TYPICAL % ANALYSIS & PHYSICAL PROPERTIES

Product Parameters	SICORGAN CHFM-CP75	SICORGAN CHFM-CP80
Total Crude protein (CP) (min.)	75%	80%
H2O (max.)	10%	7%
Ashes (max.)	10%	7%
Crude fat (+/-)	3%	3%
Color	dark brown	light brown yellow
Mesh powder	40-50 mesh	40-50 mesh
Use	Animal Feed & Organic Fertiliser	Animal Feed





### <u>3. BENEFITS</u>

Products are produced by hydrolysing at high temperature clean, undecomposed feathers of slaughtered poultry free from chemical or physical contamination.

They are an excellent source of protein esp. for petfeeds and other animal feeds (the protein in feathermeal is degraded slowly in the rumen compared with other protein sources) and of organic nitrogen & amino acids in organic fertilisers.

Users are requested to abide by any local regulations for the use of these products in their country and to inform us accordingly as we work only strictly in accordance with any existing local legal framework.

### <u>4. PACKING</u>

In 50 kg net wpp + pe bags, 20 MT/20' fcl.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

> SAP INTERNATIONAL CORPORATION by Krekelenberg 83, B-2980 Zoersel, Belgium Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be

> > Page 1 of 1