## NSF International (NSF) OFFICIAL LISTING

This is a Certification by NSF that these products conform to the requirements of NSF Standard 14 - Plastics Piping System Components and Related Materials

This is your Official Listing as we have it on record at this time.

CC: 02

OMYA (CANADA) INC. 2020 UNIVERSITY STREET SUITE 1255 MONTREAL, QUEBEC H3A 2A5 CANADA

Plant At: PERTH, ONTARIO, CANADA

Ingredient Classification	Trade Designation	Max Use Level (phr)
	Ingredient Suppliers	
Calcium Carbonate+ Calcium Carbonate+	SNOWHITE 3 OMYACARB 1P	5.0 5.0

<sup>+</sup> Material complies with ANSI/NSF Standard 61 health effects requirements

ANSI/NSF Standard 14 Listed ingredients may be substituted for generically similar ingredients in ANSI/NSF Standard 14 authorized PVC materials and compounds. The use level of the ingredient shall be in accordance with the formulation, but shall not exceed the maximum use level indicated in the Official Listing for the designated ingredient. By inclusion of "NSF Listed source" on its authorized, registered formulation, authorization on the use of NSF Listed Ingredients is extended to compounder formulations.

NSF Certified materials and generic ingredients are exempt from bearing an NSF Certification Mark. Certified materials and generic ingredients are identified by the manufacturer name, plant location and trade designation as shown in the Official Listing.

Additions Cannot Be Made To This Listing Without Prior Evaluation And Acceptance By NSF Issued by KASHEFI