## MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

#### INTEROFFICE COMMUNICATION

November 10, 1998

TO: File for isopropylethanolamine (CAS #109-56-8)

FROM: Cathy Simon, Supervisor, Toxics Unit, Air Quality Division

SUBJECT: Change in the Initial Threshold Screening Level (ITSL)

The ITSL for isopropylethanolamine has been changed from 0.04  $ug/m^3$  to 0.1  $ug/m^3$  based on an annual averaging time.

The change in the ITSL was made due to a revision in the State's air toxic rules which became effective on November 10, 1998. Previously, the ITSL had been set pursuant to Rule 232(i). This rule sets the ITSL at a default value of 0.04 ug/m<sup>3</sup> (annual average) when no specific data are available to determine an ITSL. The November 10, 1998 revisions to the rules changed this default ITSL to a value of 0.1 ug/m<sup>3</sup>.

No updated review of the literature has been done since the ITSL was originally set at a value of 0.04 ug/m<sup>3</sup>, to determine if new data are available for this compound.

CAS:SLB

## MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

#### INTEROFFICE COMMUNICATION

May 26, 1998

TO: File for n-isopropylethanolamine (CAS #109-56-8)

FROM: Marco Bianchi, Toxics Unit, Air Quality Division

SUBJECT: Initial Threshold Screening Level

The initial threshold screening level (ITSL) for n-isopropylethanolamine is 0.04  $\mu$ g/m<sup>3</sup> based on an annual averaging time.

The following references or databases were searched to identify data to determine the ITSL: IRIS, HEAST, NTP Management Status Report, RTECS, EPB-CCD, EPB library, CAS-online, NLM-online, IARC, NIOSH Pocket Guide, and ACGIH Guide.

A review of the above databases provided no information to derive an ITSL for nisopropylethanolamine. Therefore, the ITSL is set at trace.

# The ITSL for n-isopropylethanolamine = 0.04 $\mu$ g/m<sup>3</sup> based on annual averaging.

MB:SLB cc: Mary Lee Hultin, AQD