

CHANGES IN NORTH AMERICAN “BASELINE” SERIES (NA-1000) SINCE JULY, 2006 INTRODUCTION

Note: The initial North American Screening Series (NA-1000) was introduced in January, 2002, and listed 45 haptens/allergens. In July, 2006, the Series was increased to 50 haptens/allergens. In February, 2009 it was renamed as “North American Baseline Series” with the same 50 haptens/allergens.

NORTH AMERICAN SCREENING SERIES (NA-1000)

July 2006

5 Haptens/Allergens added:

- NA-46 Compositae Mix (Mx-22A) 5% pet.
- NA-47 Hydrocortisone-17-butyrate (H-021B) 1.0% pet.
- NA-48 Dimethyl dihydroxyethyleneurea (D-012) 4.5% aq.
- NA-49 Cocoamidopropylbetaine (C-018) 1.0% aq.
- NA-50 Triamcinolone acetonide (T-030) 1.0% pet.

4 Haptens/Allergens were replaced:

- NA-27 Euxyl K400 (MX-17C) replaced with MDBGN (D-049E) 0.5% pet.
- NA-32 Thimerosal (T-007) replaced with (MX-25) Fragrance Mix II 14.0% pet.
- NA-37 2-tert-Butyl-4-methoxyphenol replaced with Iodopropynyl butyl carbamate (I-008C) 0.2% pet.
- NA-38 Goldsodiumthiosulfate (G-005A) replaced with Disperse Blue106/124 (MX-26) 1.0% pet.

2 Haptens/Allergens with concentration changed:

- NA-44 Tixocortal-21-pivalate (T-031A) concentration changed to 0.1% pet. (T-031B)
- NA-45 Budesonide ((B-033A) concentration changed to 0.01% pet. ((B-033B)

February 2009 – Series renamed: NA-1000 – North American Baseline Series

1 Hapten/Allergen with concentration changed:

- NA-34 2-Hydroxy-4-methoxybenzophenone - Benzophenone 3 (H-014B) @ 3% concentration changed to 10.0% pet. (H-014C)

January 2011

1 Hapten/Allergen was replaced:

- NA-46 Compositae Mix (MX-22A) replaced with Compositae Mix II (MX-29A) 5.0% pet.

IN FEBRUARY, 2009 THE 65 HAPTEN/ALLERGEN NORTH AMERICAN “EXTENDED” SERIES (NAE65) WAS INTRODUCED

(The NAE65 Series incorporated the 50 Haptens/Allergens of the NA-1000 North American Baseline Series PLUS the 15 next most important haptens as highlighted in the available NACDG Research results.0

February 2009

15 haptens/allergens were added...(to the NA-1000 “Baseline” Series):

- NAE65-51 Lidocaine (L-002B) 15.0% pet.
- NAE65-52 Dibucaine Hydrochloride (D-005B) 2.5% pet.
- NAE65-53 Lauryl glycoside (L-004) 3.0 % pet.
- NAE65-54 Clobetasol-17-propionate (C-028) 1.0% pet.
- NAE65-55 Amidoamine ((A-029) 0.1 % aq.
- NAE65-56 HEMA – 2-Hydroxyethyl methacrylate (H-010) 2.0% pet.
- NAE65-57 Desoximethasone (D-057) 1.0% pet.
- NAE65-58 Lyral (L-003) 5.0% pet
- NAE65 59 Benzyl alcohol(B-008B) 10.0% Softisan
- NAE65-60 di alpha tocopherol acetate (Tocopherol) ((T-036) 100.0%
- NAE65-61 Propolis (P-022) 10.0% pet.
- NAE65-62 Fusidic Acid Sodium Salt (F-003) 2.0% pet
- NAE65-63 Cocamide DEA (Coconut diethanolamide) ((C-019) 0.5% pet.
- NAE65-64 Tea Tree Oil (T-035B) 5.0% pet
- NAE65-65 Ylang-Ylang Oil (Y-001) 2.0% pet

January 2011

1 hapten/allergen was replaced and 1 hapten/allergen name changed:

- NAE65-46 Compositae Mix (MX-22A) deleted and replaced with Compositae Mix II (MX-29A) 5.0% pet.
- NAE65-65 Ylang-Ylang Oil (Y-001) name changed to Cananga odorata oil (Y-001)

January 2012

1 hapten/allergen name changed:

- NAE65-53 Lauryl glycoside (L-004) name changed to Lauryl polyglucose (L-004) 3.0% pet

THE ORIGINAL NA-80 NORTH AMERICAN SERIES WAS INTRODUCED IN 2006

(The following changes were incorporated into the original Series prior to February, 2009 when the NAC80 Comprehensive Series was introduced.)

NA80-11	Clobetasol-17-propionate (C-028) 1.0% pet.replaced Disperse Red 17 (D-035)
NA80-17	N-isopropyl-N-phenyl-4 phenylenediamine (I-004) 0.1% pet replaced Black Rubber Mix (MX-04)
NA80-27	Methyldibromoglutaronitrile MDBGN ((D-049E) 0.5% pet replaced Euxyl K 400 (MX-17D)
NA80-33	Propolis (P-022) 10.0% pet replaced Dodecyl mercaptan (D-043)
NA80-34	2-Hydroxy-4-methoxybenzophenone - Benzophenone 3 (H-014B) @ 3% pet changed to (H-014C) with 10.0% pet. concentration
NA80-48	Hydrocortisone-17-butyrate (H-021B) 1.0% pet replaced Cetyl Stearyl Alcohol (C-033A)
NA80-50	Fragrance Mix II (Mix 25) 14.0% pet replaced Disperse Blue 124 (D-041)
NA80-52	Benzyl salicylate (B-010B) 10.0% pet replaced Benzyl salicylate (B-010) @ 2.0% pet.
NA80-53	Lauryl glycoside (L-004) 3.0% pet replaced Aminobenzene (A-005)
NA80-54	Tramcinolone acetone ((T-030) 1.0% pet replaced Isoeugenol (I-002)
NA80-55	2-Hydroxyethyl methacrylate HEMA (H-010) 2.0% pet replaced Eugenol((E-016)
NA80-58	Benzyl alcohol 10.0% Softisan (B-008B) replaced Benzyl alcohol(B-008) @ 1.0% pet.
NA80-61	Desoximethasone (D-057) 1.0% pet replaced Diphenylguanidine ((D-022)
NA80-63	Iodopropynyl butyl carbamate ((I-008C) 0.2% pet replaced Debutyl Thiourea (D-038)
NA80-65	Disperse Blue 106/124 Mix (MX-26) 1.0% pet replaces Disperse Blue 106 (D-040)
NA80-68	Fusidic Acid Sodium salt (F-003) 2.0% pet.replaced Copper Sulfate (C-022)
NA80-69	Dibucaine hydrochloride (D-005B) 2.5% pet replaced Mercuric Acid (M-004)
NA80-80	Dimethylol dihydroxy ethylene urea (Fix.CPN) (D-012) 4.5% aq. replaced Dimethyl dihydroxy ethylene urea (Fix.NF) (D-052)

IN FEBRUARY, 2009 THE 80 HAPTEN/ALLERGEN NORTH AMERICAN "COMPREHENSIVE" SERIES (NAC80) WAS INTRODUCED

(The NAC80 Series incorporated the 65 Haptens/Allergens of the NAE65 North American Extended Series PLUS the 15 next most important haptens as highlighted in the available NACDG Research results.)

February 2009

15 haptens/allergens were added...(to the NAE65 "Extended" Series):

NAC80-25	Disperse Orange 3 (D-032) 1.0 pet
NAC80-32	Thimerosal (Merthiolate) (T-007) 0.1% pet
NAC80-37	2-tert-Butyl-4-methoxyphenol (BHA) (B-022) 2.0 pet
NAC80-38	Goldsodiumthiosulfate (G-005A) 0.5% pet
NAC80-47	Triethanolamine (T-016) 2.0% pet
NAC80-51	Disperse Yellow 3 (D-036) 1.0% pet
NAC80-52	Benzyl salicylate (B-010B) 10.0% pet
NAC80-59	Isopropyl myristate (I-003) 20.0 pet
NAC80-60	Trisclosan (Irgasan DP300) (T-014) 2.0% pet

NAC80-62 Polysorbate 80 / Polyoxyethylenesorbitanmonooleate (Tween80) (P-013) 5.0% pet
NAC80-64 2-n-Octyl-4-isothiazolin-3-one (O-004) 0.1% pet
NAC80-70 Benzoylperoxide (B-007) 1.0% pet
NAC80-71 Isoamyl-p-methoxycinnamate (I-009) 10.0% pet
NAC80-73 Octyl Salicylate (O-007) 5.0% pet
NAC80-74 Benzalkonium chloride (B-027) 0.1% aq.

(Note: While all the 65 haptens/allergens of the NAE65 Series are incorporated in the NAC80 Series they may be located in a different tray position in the NAC80)

January 2011

1 hapten/allergen was replaced and 1 hapten/allergen name changed:

NAC80-60 Compositae Mix (MX-22A) deleted and replaced with Compositae Mix II (MX-29A) 5.0% pet.
NAC80-57 Ylang-Ylang Oil (Y-001) name changed to Cananga odorata oil (Y-001)

January 2012

1 hapten/allergen name changed:

NAC80-53 Lauryl glycoside (L-004) name changed to Lauryl polyglucose (L-004) 3.0% pet

(7-1-2013)