Product Name	6042 diluted 1:9	100ml to 900ml		Purpose of Study	Stability
Batch Number	21053 093	Batch Size	One Litre	Date Study Started	July 5, 2021
Date Diluted	July 5, 2021	Start of Study	July 5, 2021	Container Size	946 ml
Date Packaged	July 5, 2021	End of Study	August 5, 2021	Container Type	Natural Bottle
Storage Condition	Room Temperature				

Attiributes	Method	Specification	Time (Days)	
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	50 grams	200 ppm	240	210

Product Name	6042 diluted 1:9	100ml to 900ml		Purpose of Study	Stability
Batch Number	21053 093	Batch Size	One Litre	Date Study Started	July 5, 2021
Date Diluted	July 5, 2021	Start of Study	July 5, 2021	Container Size	946 ml
Date Packaged	July 5, 2021	End of Study	August 5, 2021	Container Type	Natural Bottle
Storage Condition	Room Temperature				

Attiributes	Method	Specification	Time	(Days)
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	50 grams	200 ppm	250	220

Product Name	6042 Diluted 1:3	250 ml to 750 ml		Purpose of Study	Stability
Batch Number	21053 093	Batch Size	One Litre	Date Study Started	July 5, 2021
Date Diluted	July 5, 2021	Start of Study	July 5, 2021	Container Size	946 ml
Date Packaged	July 5, 2021	End of Study	August 5, 2021	Container Type	Natural Bottle
Storage Condition	Room Temperature				

Attiributes	Method	Specification	Time (Days)	
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	30 grams	500 ppm	620	525

Product Name	6042 Diluted 1:3	250 ml to 750 ml		Purpose of Study	Stability
Batch Number	21053 093	Batch Size	One Litre	Date Study Started	July 5, 2021
Date Diluted	July 5, 2021	Start of Study	July 5, 2021	Container Size	946 ml
Date Packaged	July 5, 2021	End of Study	August 5, 2021	Container Type	Natural Bottle
Storage Condition	Room Temperature				

Attiributes	Method	Specification	Time	(Days)
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	30 grams	500 ppm	620	519

Product Name	6042 Diluted 1:1	500 ml to 500 ml		Purpose of Study	Stability
Batch Number	21053 093	Batch Size	One Litre	Date Study Started	July 5, 2021
Date Diluted	July 5, 2021	Start of Study	July 5, 2021	Container Size	946 ml
Date Packaged	July 5, 2021	End of Study	August 5, 2021	Container Type	Natural Bottle
Storage Condition	Room Temperature				

Attiributes	Method	Specification	Time	(Days)
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	15 grams	1000 ppm	1230	1060

Product Name	6042 Diluted 1:1	500 ml to 500 ml	
Batch Number	21053 093	Batch Size	One
Date Diluted	July 5, 2021	Start of Study	July 5,
Date Packaged	July 5, 2021	End of Study	August
Storage Condition	Room Temperature		

Attiributes	Method	Specification	Time	(Days)
		(Low/High)	Start	30
Appearance	Titration		ppm	ppm
% CI2	15 grams	1000 ppm	1230	1070

	Purpose of Study	Stability
Litre	Date Study Started	July 5, 2021
2021	Container Size	946 ml
5, 2021	Container Type	Natural Bottle